

Remote Sensing Applications Division (RSAD)

CDR Program Office

Weekly Report for Jan 30, 2015 Ed Kearns, Chief



CDR Program Office NOAA NEXRAD Reanalysis

Project Manager: B. Nelson updated: Jan 29

Weekly Report

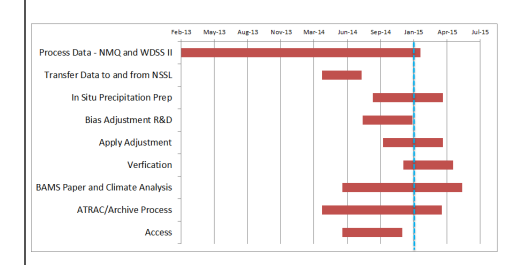
NNR - NOAA NEXRAD Reanalysis

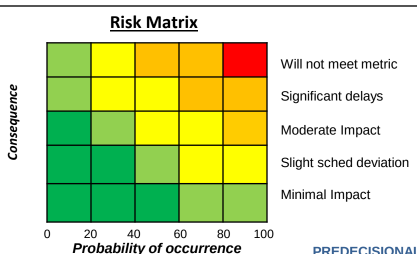
Prat and Nelson are working on manuscript revisions A plan for gauge adjusted QPE has been started ATRAC submitted for Severe weather data and Radar only Assessment of bias at hourly scale is underway for full years (2008-2011)

Hourly scale IDW is being tested and set up for processing for pilot domains

Re-do daily gauge-radar processing to consider obs time for COOP data - Only minor improvement for daily

Assessment of bias at 5-minute scale for 4-5 yrs Bias assessment for 10 yrs of data at hourly scale Bias assessment for 10 yrs of data at daily scale





On-track

Risk and Mitigation

No Risk at this time

PREDECISIONAL DRAFT INFORMATION



= Management attention required



CDR Program Office ISCCP Processing @ NCDC

Project Manager: A. Young/K. Knapp Updated: Jan. 8

Weekly Status Update

- Spoke to stakeholders at AMS.
- 2 Years manually QCed, 7 more by tomorrow.
- Updated ancillary data delivered by Rossow.
- Alisa is back so progress has accelerated.
- Updated project timeline
- Preparing for QC of input satellite data for 2000s
- Awaiting final ancillary data delivery
- Inter-comparing test month run at NCDC and CCNY
- Continuing to pre-process data.
- Ordering replacement data from EUMETSAT
- Sent beta data to users for feedback.
- Preparing ancillary calibration data for processing.
- Working on ISCCP Website for NCDC

Objectives

Produce ISCCP cloud products at NCDC following IOC R2O procedures. Plan for routine updates to follow.

Schedule

Planned

 Start Date 1983

Input Data QC Jan-Feb. 2015 Data Processing Feb-Mar 2015 QC & Analysis Mar-Apr 2015

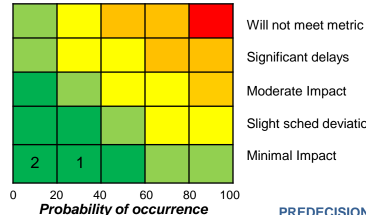
Outlook

 Ext. PoR Apr-May 2015

Archive 2015 June

 Routine updates start Oct. 2015





Significant delays

Moderate Impact

Slight sched deviation

Minimal Impact

: On-track

Risk and Mitigation

- Delivery of software late and other delays. Revised schedule means back on track.
- 2. CICS server space

Meeting with O. Brown to discuss.

PREDECISIONAL DRAFT INFORMATION



= Management attention required

Consequence



CDR Program Office

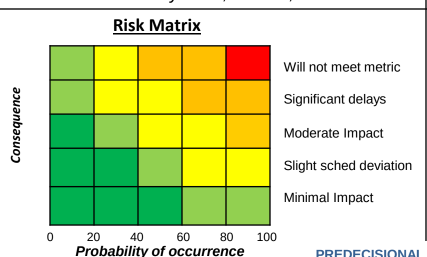
Obs4MIPS

Project Manager: H. Semunegus Updated: Jan 29

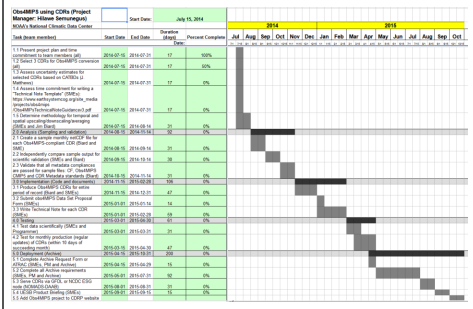
Weekly Status Update

- Biard processed all Obs4MIPs CDRs successfully (~110 Gb total)
- First draft of Technical Note due this week from SMEs
- EC Brief moved to Feb. 2
- Semunegus is preparing a brief to EC on this project on 1/26 (scope, archive and ESG server location will be emphasized)
- Biard is preparing to fully process all the Obs4MIPs variables (or all CDRs) by end of next week as scheduled
- Biard completed a sample file for each projected variable.
- Biard prototyped a conversion utility.
- Scoping out a potential third dataset for initial transition.
- Test data was converted to Obs4MIPS format.
- Planning meeting completed and schedule revised.





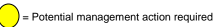
On-track



Risk and Mitigation

- Potential for "project creep" or possible schedule slippage after EC meeting (Feb 2) if:
 - EC insists on waiting on the NCDC ESG node to be deployed instead of going ahead and serving this at the GFDL ESG node (fast pre-approved process)
 - EC insists that we have to archive this dataset or have a "process preservation" documentation in place
 - EC asks for more CDRs/products to be piggybacked to this project before it's completed

PREDECISIONAL DRAFT INFORMATION



= Management attention required



CDR Program Office UW HIRS Processing @ NCDC

Project Manager: A. Young Updated: Jan 8

Weekly Status Update

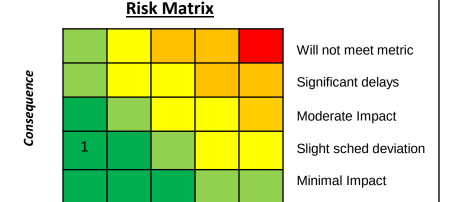
- Alisa is back so progress should accelerate. Still waiting for 10 yr dataset delivery. This data is ready to compare with inhouse production. However, full dataset will require Andy's L2 input data which could potentially cause some delays. It just depends on how quickly we can get his product in.
- Final code delivered from UW.
- S. Stevens has begun preparing scripts for integrated reprocessing. - Will Tag up with Scott to get status update. Test months have been reported as "successful runs" for 1 month of data but need to confirm with some analytics.
- Found space to temporarily store 10 TB of 10 yrs of product.
- Waiting for final code delivery from Wisconsin.
- Preparing plan for processing on CICS server.
- Working on finding space for the 10TB of input data (pixel level cloud data).

Objectives

Produce global total precipitable water and cloud top pressure estimates from HIRS data using the UW algorithm (P. Menzel).

Schedule

Start Date December 2014
 End Date March 2014



80

100

: On-track

Risk and Mitigation

1. Disk space may not be available. Impact: Could delay processing.

PREDECISIONAL DRAFT INFORMATION

= Management attention required

0

20

40

Probability of occurrence

60



CDR Program Office Albedo of the Americas

Project Manager: J. Matthews Updated: Jan 15

Weekly Status Update

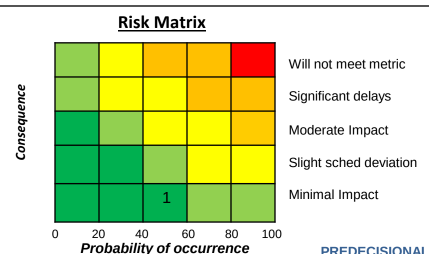
- Met with Otis, Scott W, and Jonathan B of CICS to discuss available resources on CICS cluster on Jan 14. There is much transition with resources currently occurring but there is optimism these changes will positively impact this project and that there should be sufficient space and CPUs available.
- Continued validation via collaboration with SAMSI (at NCSU).
 Presented preliminary work at AMS with good feedback.
- Loaned 42 TB of disk space allocation to ISCCP Project

Objectives

Produce a daily land surface albedo product over North and South America from GOES-GVAR observations for 1995-2014.

Schedule (to be updated soon)

Start Date January 2015End Date June 2016



On-track

Risk and Mitigation

1. Insufficient disk space available

PREDECISIONAL DRAFT INFORMATION



= Management attention required